

**Military Assistance
Program Address
Directory (MAPAD)
Reengineering**

**Defense Logistics Management Standards Office
Supply PRC
Meeting**



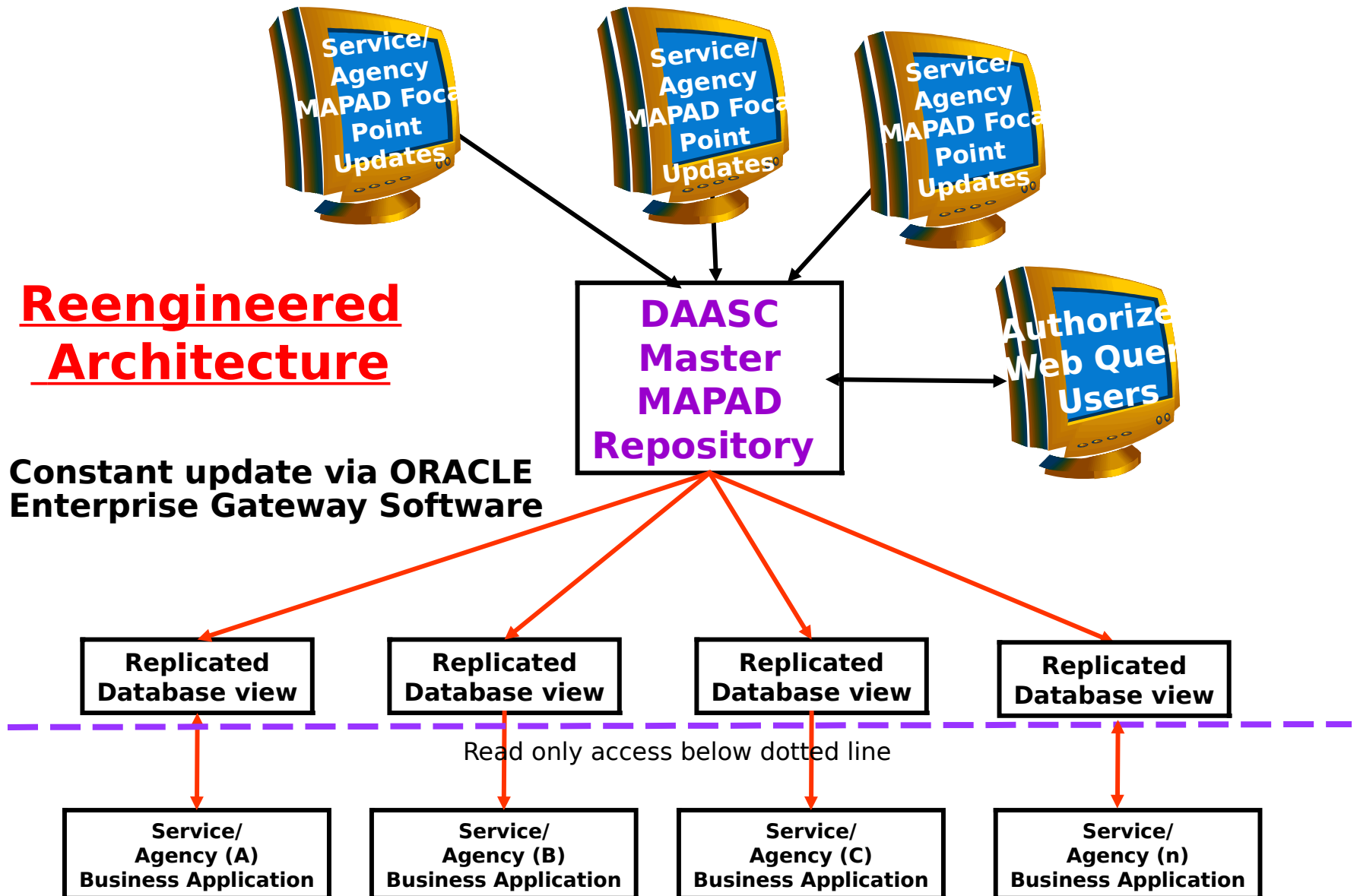
MAPAD Reengineering Goals

Real-time MAPAD Data Maintenance and Real-time Application System Access

- **Improve data accuracy, consistency and timeliness**
 - **The Key strokes of the authoritative source update the Master MAPAD Repository real-time.**
 - **Provide for on line validation and maximize use of drop down menus to simplify input**
 - **Accommodate current and future Component data requirements**
- **Provide Component applications access to Master MAPAD**



APAD Reengineering Target Architecture





MAPAD Reengineering Business Transformation Initiative

Timeline/Where We're Going

- **June 2007: Determine the end-to-end process by meeting with the key MAPAD stakeholders.**
Identify end-to-end gaps and improvements to the current process and new requirements
- **July 2007: Arrange reengineered MAPAD prototyping with DLA's Distribution Standard System (DSS) and Enterprise Business System (EBS) applications.**
- **October 2007: Develop and provide the Defense Automated Addressing System with the reengineered MAPAD functional requirements that will ride on the demonstrated DODAAD technical architecture.**
- **November 2007: Design Review**
- **December 2007- April 2008: DAASC System Development**
- **May/June 2008: System Testing with CSPs and DSS**